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2. Patent application number (The Patent Office will fill in this part)	0316381.3 14 JUL 2003		
3. Full name, address and postcode of the or of each applicant (<i>underline all surnames</i>)	Reckitt Benckiser (Australia) Pty Limited 44 Wharf Road West Ryde NSW 2114 Australia 07954 431001		
Patents ADP number (<i>if you know it</i>)			
If the applicant is a corporate body, give the country/state of its incorporation	Australia		
4. Title of the invention	Power Management System		
5. Name of your agent (<i>if you have one</i>)			
"Address for service" in the United Kingdom to which all correspondence should be sent (<i>including the postcode</i>)	John Crawford MCKNIGHT Reckitt Benckiser plc Group Patents Department Dansom Lane Hull HU8 7DS United Kingdom		
Patents ADP number (<i>if you know it</i>)	07800 303001		
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Claim(s) 5

Abstract 1

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JM:McKnight
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11 July 2003

12. Name and daytime telephone number of

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DUPPLICATE

5

POWER MANAGEMENT SYSTEM

Field of the Invention

This invention relates to a power management system
10 and has particular application for supplying power at a controlled rate to a heater means to enable emanation of a chemical formulation, such as insecticide or a fragrance.

15. Background to the Invention

There are numerous patent documents that disclose systems for dispersing fragrance, insecticide or other volatile materials. For example in US Patent No 20 6,426,051 there is disclosed an oil burning lamp adapted to disperse fragrance which is made volatile from scented fuel. The prior art generally also includes candles that have wicks through which molten material is drawn by capillary action and where the molten material is derived 25 from wax or a gel that may have a fragrance or insecticide impregnated therein.

United States Patent No 6,368,564 discloses a system for dispersing a fragrance incorporating a small electric 30 motor and fan with the fragrance being impregnated in a gel-based aqueous reservoir. The fan, driven by the motor, disperses the fragrance from the surface of the reservoir to the atmosphere via small apertures in a housing. Similarly in European Patent No 0089214 there 35 is disclosed a motor that is powered by a solar cell and drives a fan to disperse a fragrance from a reservoir. In US Patent No 6197263 there is disclosed an automobile air freshener that has a base power unit, for example a battery or cigarette lighter plug, and a detachable 40 fragrance dispersing unit. The dispersing unit has a

5 heating element adapted to receive replaceable gel-scent cartridges. The air freshener is attached to a vent system in the automobile to disperse the fragrance. Also in US Patent No 6,103,201 there is disclosed a propeller air freshener having a plastic rotor impregnated with
10 fragrance, attachable to air vent louvres such that the air rotates the rotor to disperse the fragrance or scent. In US Patent No 5,038,972 there is disclosed an aerosol device that sprays fragrance in metered amounts. In US Patent No 6,085,026 there is an appliance having a base
15 portion, the bottom of which is connected to an electrical power source. The base portion has a heating means and radiator means for heating and radiating a volatile substance kept in a container. The appliance is disposable and therefore used only once.

20

In US Patent No 5,574,821 there is disclosed a volatile substance dispenser that plugs into an electrical outlet to disseminate vapour into an area. The dispenser is discarded after the volatile substance
25 is consumed. It uses a resistor heat pad screen and thermal conductor linked to a volatile material absorbent substrate in the dispenser.

Finally in US Applications 2002/0080330 A1 and US
30 2002/0081229 A1, there is disclosed a scent storage device which is inserted into a scent delivery device and used with a computer system. The scent storage device has a number of scent channels and include a scent material and a scent activation system electrically
35 connected to the scent delivery device. The scent material includes a number of individual event portions and the activation system selectively activates and consumes individual event portions as needed. The scent activation system includes a series of resistors with one
40 resistor for each event portion. A pulse causes a first

5 resistor in the resistor array to heat up and vapórise the material in the associated event portion which releases the scent material. The pulse causes the resistor itself to vaporise thereby disconnecting the event portion from the circuit and then causing the next 10 resistor in the series to be connected to the circuit. Thus the resistors are destroyed after each electrical pulse is applied to release the scent and is therefore not reusable.

Collectively all of the above documents do not allow 15 a controlled amount of fragrance or insecticide to be released. They are generally cumbersome including motors and fans and in some instances are not reusable. Some of the prior art require particular units to be attached to other devices such as air vents in vehicles in order to 20 disperse the volatile material.

The present invention overcomes these disadvantages by providing a power management system that controls the amount of power to be delivered to a heater means, 25 preferably in the form of a microheater element, to disperse a fragrance or insecticide in controlled amounts. It is intended to be reusable in the sense that a scent or insecticide reservoir can be refilled or replaced as many times as needed.

30

Summary of the Invention

According to a first aspect of the invention there is provided a power management system for providing power 35 to a heater means in order to vapourize a chemical formulation into surrounding atmosphere, the system comprising:

pulse generation means for supplying pulses of current;

5 switch means connected to the pulse generation means and to the heater means, the switch means receiving the pulses of current from the pulse generation means; the switch means further delivering to the heater means amplified pulses of current at a rate controlled by the 10 pulse generation means in order to sufficiently heat the heater means to vapourize the chemical formulation..

15 The system may further comprise processing means, in the form of a microcontroller, to control the pulse generation means and thereby control the frequency of pulses delivered to the switch means. The microcontroller may also control or vary the number of pulses delivered from the pulse generation means to the switch means over a present period of time.

20 The pulse generation means is preferably a pulse width modulator. The pulse generation means may set the pulse width of the pulses and therefore set the duty cycle of the pulse waveform.

25 The system is preferably powered by one or more batteries.

30 The system preferably comprises battery voltage sensing means to sense the battery voltage and indicate the relative charge in the battery or batteries.

35 The system may further comprise heater voltage sensing means for recording the voltage across the heater means and current sensing means for recording current through the heater means.

40 Thus the system may deliver to the heater means a substantially constant energy per pulse (or group of pulses) even while the battery voltage is falling to enable relatively constant performance to result.

5 Different power maps may be used depending on the specific chemical formulation used, e.g. for an insecticide or fragrance, in order to minimise heat loss. For example the pulse repetition rate may be increased or decreased or the number of pulses delivered per cycle may be 10 varied.

The system is preferably linked to a heater indication means to indicate to a user the state of the heater means.

15 Preferably the heater means is a microheater element, the microheater element preferably being an impedance means and more particularly a resistor. Preferably the microheater element is mounted separately 20 to the power management system. The switch means may be transistor means and more particularly one or more field effect transistors.

According to a second aspect of the invention there 25 is provided a method of providing power to a heater means in order to vapourize a chemical formulation into surrounding atmosphere, the method comprising the steps of:

generating current pulses to be received by switch means; 30 delivering amplified current pulses from the switch means to the heater means at a controlled rate in order to heat the heater means to vapourize the chemical formulation.

The method may further comprise the step of varying 35 the number of pulses received by the heater means over a preset period of time.

The method may further comprise the step of controlling the width of the current pulses and therefore 40 the amount of energy delivered to the heater means.

5 The pulses may be generated by a pulse width modulator under the control of a processing means, in the form of a microcontroller. The frequency of the pulses may be controlled by a switch means.

10 The method may further comprise the step of sensing battery voltage, where power is supplied by one or more batteries, and indicating the relative charge in the battery or batteries.

15 The method may further comprise the step of indicating the state of the heater means to a user.

According to a third aspect of the invention there is provided a system for monitoring parameters of a 20 heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into surrounding atmosphere, the system comprising:

computer processing means;
25 power controller means for controlling delivery of the current pulses to the heater means and for receiving data on the parameters;

wherein the computer processing means is linked to the power controller means such that the parameter data 30 is able to be transmitted to the computer processing means for analysis.

The parameters of the heater means to be monitored may include voltage, current or temperature and the data 35 may include magnitudes of voltage, current or temperature over a period of time.

The system may further comprise voltage sensing means for recording the voltage across the heater means.
40 The system may further comprise current sensing means for

5 recording the current through the heater means. The system may further comprise temperature sensing means for recording the temperature of the heater means.

10 Power may be delivered to the heater means via one or more batteries. The system may further comprise battery voltage sensing means to sense the voltage of the battery or batteries.

15 The computer processing means may transmit commands to the power controller means. The commands may include a start command to start supply of power to the heater means and a stop command to cease such supply of power to the heater means.

20 The start command may include a digital value representative of the duration of a current pulse (ON TIME) in a period of time to be delivered to the heater means upon which the power controller means implements the delivered current pulse duration. The stop command 25 may also include a digital value representative of the duration of no current pulses (OFF TIME) in the period of time to be delivered to the heater means by the power controller means.

30 The start command may also include a data log rate indicative of the number of transmissions of parameter data from the power controller means to the computer processing means in a period of time. Preferably the data log rate is between zero and 20Hz.

35

According to a fourth aspect of the invention there is provided a method of monitoring parameters of a heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into

5 surrounding atmosphere, the method comprising the steps of:

controlling delivery of the current pulses to the heater means;

10 measuring and recording data on the parameters; and transmitting the parameter data to a computer processing means for further analysis.

15 According to a fifth aspect of the invention there is provided a computer program element comprising computer program code means to control a processing means to execute a procedure for monitoring parameters of a heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into surrounding atmosphere by:

20 controlling delivery of the current pulses to the heater means;

measuring and recording data on the parameters; and transmitting the parameter data to a computer processing means for further analysis.

25

According to a sixth aspect of the invention there is provided a computer readable memory encoded with data representing a computer program for directing a processing means to execute a procedure for monitoring parameters of a heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into surrounding atmosphere by:

controlling delivery of the current pulses to the heater means;

35 measuring and recording data on the parameters; and transmitting the parameter data to a computer processing means for further analysis.

40 According to a seventh aspect of the invention there is provided a computer program element comprising

5 computer program code means to control a processing means to execute a procedure for providing power to a heater means in order to vapourize a chemical formulation into surrounding atmosphere by:

10 controlling the generation of current pulses to be received by the heater means in order to heat the heater means to vapourize the chemical formulation; and

controlling the frequency of generated pulses received by heater means.

15 Brief Description of the Drawings

Preferred embodiments of the invention will hereinafter be described, by way of example only, with reference to the accompanying drawings wherein:

20 Figure 1 is a schematic block diagram of a power management system according to the invention;

Figure 2 is a detailed circuit diagram of the power management system; and

25 Figure 3 is a schematic diagram showing mounting of heater means in the form of microheater elements.

Detailed Description of Preferred Embodiments

With reference to Figure 1 there is shown a block diagram of various components pertaining to a power management system for a battery powered device used to emanate a volatile chemical formulation, such as a fragrance or insecticide. It comprises a power management module 10 which includes a processing means in the form of a micro-controller 12, switching means 14, voltage sensing means 16 and interface 18. Each of the switching means 14, voltage sensing means 16 and interface 18 are linked to the micro-controller 12 which is also linked to a controls unit 20. A heater means, in the form of a microheater element 22, is connected to the

5 switching means 14, heater indication means 24 and to
battery 26. Other heater means such as as coils or
circuit elements may be used. The battery 26 is also
linked to a battery indicator means 28 in indicators
module 30. The battery 26 also supplies power to the
10 controls unit 20, voltage sensing means 16 and switching
means 14. Optionally there is provided a computer
processing means 33 in the form of a PC that is linked to
the micro-controller 12 through the interface 18 for the
purpose of monitoring parameters of the microheater
15 element 22. The microheater element 22, preferably in
the form of an impedance means such as a resistor and
more particularly a surface mounted resistor, is made to
heat up via the supply of current from battery 26 in
order to vaporise an oil-based solution into the
20 atmosphere through contact with a wick arrangement that
has absorbed the solution. The current is pulsed via the
operation of the pulse generator, such as a pulse width
modulator, in the micro-controller 12 and through
switching means 14. Thus the switching means 14 is
25 controlled by the micro-controller to deliver a pulse
having a certain duty cycle in order to preserve the
battery voltage. Alternative power maps may be utilised
to be described hereinafter.

30 Shown in Figure 2 is a detailed circuit diagram of
the system of Figure 1. The microheater element 22, in
the form of a surface mounted resistor, is ideally
mounted in a small package that can be driven to a high
temperature with minimal amount of energy. It has
35 sufficiently low resistance to allow substantially high
power dissipation when connected to a small number of
batteries such that a high enough temperature for
emanation is reached. The resistance will generally be
in the range of about 2 ohms to 10 ohms to allow
40 approximately 600mW dissipation from 3-6 volt batteries.

5 It also accommodates situations where the battery voltage
is low, such as 1.5-2 volts. The resistance is chosen
such that power losses in other resistive components in
the circuit, such as the battery internal resistance,
switches and other circuitry are negligible compared to
10 the power dissipated in the resistor 22. The microheater
element is of a sufficiently small size that it is
effectively heated with a small current while being large
enough to heat enough surface of the attached wick for
material emanation. In view of this an 0402 package may
15 be suitable for pest control applications but other
applications may be more efficient with lower
temperatures and larger surface area. The resistor
package sizes may come in small or 63mW (0402 and 0603),
medium size or 125mW (0805) and 250mW (1206) and a large
20 size or 500mW (2010) and 1000mW (2512).

The surface mounted resistor 22 may be incorporated
in a plugable module located on the power management
module 10 circuit board. An example of the plugable
25 module is shown at 32 in Figure 2. Up to two resistors
may be inserted into the module at any one time and with
reference to Figure 3 an example of the module with its
pin arrangement is shown. More particularly there is a 5
x 2 pin array 34 that enables resistor R1 36 and resistor
30 R2 38 to be inserted therein. The dark pin circles
indicate the active connection, that is resistor R2 is
active. The end pins are used to connect to an indicator
or LED unit 40 to verify the correct connector placement
or orientation. If the resistor is rotated 180° then R1
35 resistor becomes the active resistor. The indicators 40
may use the green LED to indicate that the resistor is
correctly fitted or the red LED to indicate that it is
incorrectly fitted. Power is optionally supplied for
either via the battery 26 or via VCC for situations where
40 the module need not be portable, in other words fixed in

5 a designated area such as a room, in order to save on
battery power. The size of the module 32 to house the
resistors will be such that it can support in combination
with the power management module 10, dispersion devices
up to 72 x 36mm in size. As many modules 32 can be
10 fitted onto a standard prototype PCB panel. This
quantity will depend on the module size. The microheater
elements or resistors are able to withstand temperatures
up to 150°C except for the 0402 and the 2512 models which
are rated at 125°C.

15

At the core of the invention is a micro-controller
12 that has connections to various parts of the overall
circuit. In particular it has a pulse generator, in the
form of a pulse width modulator connected at pin 13 which
20 is linked to switching means 14 in the form of an n-
channel field effect transistor. The output of the
switch 14 is in turn linked to the module 32 supporting
the surface mounted resistor. The battery voltage is
detected on pin 2 via operational amplifier 42 which may
25 have a gain of about 0.43. The current passing through
the load resistor is able to be sensed on pin 3 which
results from a load current sensor in the form of a
resistor 44, rated at 51M ohms which feeds into a further
operational amplifier 46 set to a gain of about 50. This
30 amplifies the current up to about 2 amperes and is then
input to the micro-controller 12. From the current and
resistor values, the voltage across the resistor 22 can
be determined. The temperature of the surface mounted
resistor in module 32 may be sensed on pin 4 via a
35 negative temperature co-efficient thermistor 48 which is
input to a further operational amplifier 50. The
thermistor may be physically connected to the resistor 22
via a cable or otherwise automatically in order to
measure its temperature and forward that measurement to
40 the micro-controller 12. A trimpot 52 may also be used

5 for initial testing which is input to the micro-
controller on pin 5. A quartz crystal oscillator rated
at up to 20MHz is connected between pins 9 and 10 of the
micro-controller. On pin 14 there is an indicator in the
form of a LED 54 which is used to show that power is
10 presently being applied to the load or the surface
mounted resistor 22. The micro-controller is preferably
a PIC16F876 model with analog to digital converters,
timers, memory and a UART. A power supply 56 provides an
accurate five volt output as a reference for use by the
15 analog to digital converters in the micro-controller 12.
It is indicated as being on by the LED 58.

The switch 14 is preferably an n-channel power FET
20 rated at approximately 50 milliohms ON resistance. It is
used in conjunction with a ten bit pulse width modulator
in the micro-controller 12 to be able to accurately
control the rate of energy delivered to the load resistor
22. Therefore the minimum value or base time rate for
25 the pulse width modulator will be set to approximately
ten microseconds which means that the full period of the
cycle will be approximately 10.24ms with the ON time
being increased from 0 to 10.24ms in 10 micro-second
increments, as a result of there being 1024 possible
values. The switch 14 essentially distributes a series
30 of amplified current pulses having a magnitude that
enables the resistor 22 to heat sufficiently, typically
0.5 amperes. The pulse width modulator is not able to
supply current pulses of this magnitude directly to the
resistor 22. The switch 14 operates in accordance with
35 the signals received at its gate input from the pulse
width modulator as above, including the actual pulses
delivered from the pulse width modulator. The switch 14
either provides an open circuit or closed circuit
condition permitting current flow through the resistor 22

5 in accordance with the received signal from the pulse width modulator.

Ideally one pulse per 100 seconds will be available to provide power to the surface mounted resistor 22. 10 However when first turned on, the device should be under a heavy load for a brief period in order to produce a burst of insecticide vapour or fragrance so consumers experience an immediate effect. That is they do not have to wait some time before the vapour concentration reaches 15 its effective level. The device therefore will then produce perhaps one pulse per ten seconds for the first one or two minutes before dropping back to the maintenance level of one pulse per 100 seconds. The consumer may have control over this in order to boost the 20 effect of providing bursts of vapour by using a control switch 21 to enable them to turn the unit off and on and also switch it to a high burst mode. The power management module must draw minimal power, for example 600mW for each one second ON time and 99 seconds OFF 25 cycle yielding an average power consumption of 6mW per second. Ideally the power drawn by the rest of the circuit should not be ~~more than one tenth of this, or be~~ less than 600 microwatts or having a circuit impedance of approximately 10K ohms.

30

With the preferred battery configurations of two standard AA batteries the device should be able to run for three months in field use based on an 8 hours use per night and therefore 720 hours service on an appropriate 35 duty cycle such as mentioned previously with one pulse of one second duration per 100 seconds. The number of batteries may be extended to three AA batteries or 4 AAA batteries. The power management circuit is able to drive the surface mounted resistor 22 at a substantially 40 constant power even while battery voltages are dropping

5 hence the requirement of a battery voltage sensor 16 and current sensor 44 of the load whilst the pulse is delivered to the load. This requires some compensation for the proportion of the greater fraction of power that will be lost due to circuit components and battery as the
10 voltage drops.

As alluded to earlier different power maps may be used depending on the specific formulation used, such as insecticide or fragrance, and that minimises heat loss.
15 For example, power may be needed to be varied in pulse number to achieve the greatest efficiency, such as a two step high-low power map which essentially is two rapid pulses close to each other within one cycle. At some point the battery voltage will drop below the minimum required to dissipate the 600mW of power to the resistor.
20 Acceptable insecticidal performance may still be possible by increasing the pulse repetition rate say to one every fifty seconds. Hence the pulse frequency may require change.

25 As mentioned previously in the indicators module 30 there is a heater indicator 24 which may be used to provide an indication to the user where for instance the resistor 22 burns out, for example by the light not turning off if a high resistance is sensed. The indicator could be a LED or a buzzer or the indication scheme could be analogous to car indicator lights, for example, a correct device operation as indicated by on for several seconds then off when the device is first
30 turned on, failure to light means battery failure and failure to go off means device or resistor failure. A battery low indicator 28 or alternatively a battery OK indicator may be used. The battery OK indicator may be instituted by an LED turning on for some seconds, then
35 off, or beeping if the battery is good. All of these
40

5 indicators are necessary as the effect of the product is
invisible in terms of the fragrance or insecticide being
released and, as it is also inaudible the only indication
of a flat battery or a blown microheater element will
mean that the consumer suffers bites or is not aware of
10 any fragrance.

As mentioned previous the power management module 10
has an interface 18 linked to a computer processing means
33. The link 60 between interface 18 and PC33 is a
15 serial link and enables the monitoring and logging of
load current, load voltage, battery source voltage and
load temperature to be transmitted from the micro-
controller 12 to the PC33. The interface 18 primarily
comprises a connector 62 which is a DB9 female connector
20 having 9 pins which is wired as a modem for one to one
connection to a standard PC serial port. The interface
18 also includes an RS232 driver circuit 64 which has two
transmit pins and two receive pins connected to the
connector 62 and also to respective pins in the micro-
controller 12 in order to transmit and receive the
25 various signals representative of current, voltage and
temperature. Other properties or measurements that need
to be conducted in respect of the microheater element 22
may also be transmitted to the PC33.

30

The serial link 60 is preferably a RS-232,
19.2Kbaud, 8 bit, no parity with one stop bit
transmission characteristics. It is specifically
connected to the connector 62 and to the PC serial port.
35 A simple protocol may be implemented and in particular
control commands may be transmitted from the PC which
include stop and start commands. When a start command is
received by the micro-controller 12 the following values
are also sent:

5 ON time in tenths of seconds with the minimum being zero and maximum being 65,535;

OFF time in tenths of seconds with the minimum being 0 up to a maximum of 65,535 pertaining to a ten bit representation;

10 Total test time in seconds, with the minimum being 0 up to a maximum of 65,534 or forever until manually stopped;

Percentage pulse width during the ON time with a minimum being 0 and maximum 100; and

15 Data logging rate, being the rate by which data is sent back to the PC33 being a minimum of 0Hz and a maximum of 20Hz, thus allowing for up to 20 separate measurements to be transmitted per second.

20 The logging data that is sent from the micro-controller 12 to the PC33 is in the format whereby time stamps are in seconds from the start of a test, load current, load or battery voltage, thermistor temperature.

25 Software in the micro-controller 12 performs various functions including driving the serial link 60, controlling the switch 14, which in turn provides power to the load, via the stop and start commands from the PC33, and reads, logs and sends data for current, voltage and temperature measurements. The micro-controller 12 has up to 5 off 10 bit analog to digital channels at its disposal, however for practical purposes to simplify data handling and to speed up conversion time to around 20 35 micro-seconds per sample, only three off channels in an 8 bit mode will be used.

As mentioned previously the load voltage of the microheater element 22 is measured from the source or 40 battery voltage with operational amplifier 42 having a

5 gain set 0.3. This allows source voltage measurements of up to 16.7V. The extra voltage drop from the current sensor resistor 44 is subtracted from this to give the figure for the load voltage across resistor 22. This data is then time stamped and sent to the PC33 over 10 serial link 60. Temperature will be read from the negative temperature co-efficient glass bead thermistor 48 which gives a value from a resistor divider driving an operational amplifier 50. This value is then converted to a temperature.

15

Software stored in a memory on the PC33, known as CALS or control and logging software undertakes the two commands previously mentioned which it sends to the power management module 10 and more specifically to the micro-controller 12. The software may be written in visual basic to run on a Windows 2000 platform. The software updates the display of the PC33 to show the latest logging data as it arrives from the micro-controller 12. The CALS user interface will have dialog boxes allowing 25 editing of all user variables with a reference to the control commands. A dialog box will be provided to giving a file name for the logged data, such as current, load or battery voltage and temperature, to be stored in PC33 memory. This may be automated to use data and time 30 as a file name if preferred. The file will be opened and continually updated until logging finishes and as a result is not available until the testing has finished. However data will be made accessible during the course of an experiment or test and be written out to a copy file. Furthermore a plot of a voltage time characteristic, or 35 even the voltage as a number can also be shown. Furthermore the logged data may be, delimited text values with a new line for each reading to allow an easy importation to a spread sheet under the control of the PC 40 software.

5 Data may also be uploaded or transmitted from the
PC33 to the micro-controller 12, of which the start and
stop commands are examples

10 It is to be noted that this device can potentially
be used for air fresheners and many other applications.
As fragrances have a lower vaporisation temperature than
insecticides, an air freshener device would probably
operate at a lower power requirement. The circuit design
will therefore allow for different power maps with
15 selection between maps being possible at the time of
manufacture, for example by the presence or absence of a
0 ohm link or similar method to designate the device as
pest, air or other application. A heater of different
resistance or package size might also be chosen at
20 manufacturing time if necessary.

It will be appreciated by persons skilled in the art
that numerous variations and/or modifications may be made
to the invention as shown in the specific embodiments
25 without departing from the spirit or scope of the
invention as broadly described. The present embodiments
are, therefore, to be considered in all respects as
illustrative and not restrictive.

5 CLAIMS:

1. A power management system for providing power to a heater means in order to vapourize a chemical formulation into surrounding atmosphere, the system comprising:
 - 10 pulse generation means for supplying pulses of current;
 - switch means connected to the pulse generation means and to the heater means; the switch means receiving the pulses of current from the pulse generation means;
 - 15 the switch means further delivering to the heater means amplified pulses of current at a rate controlled by the pulse generation means in order to sufficiently heat the heater means to vapourize the chemical formulation.
2. A system according to claim 1 further comprising processing means, to control the pulse generation means and thereby control the frequency of pulses delivered to the switch means.
- 25 3. A system according to claim 2 wherein the processing means varies the number of pulses delivered from the pulse generation means to the switch means over a preset period of time.
- 30 4. A system according to claim 2 wherein the pulse generation means is a pulse width modulator.
- 35 5. A system according to claim 1 further comprising one or more batteries for supplying current to the system.

5 6. A method of providing power to a heater means in order to vapourize a chemical formulation into surrounding atmosphere, the method comprising the steps of:

10 generating current pulses to be received by the switch means in order to heat the heater means;

delivering amplified current pulses from the switch means to the heater means at a controlled rate in order to heat the heater means to vapourize the chemical formulation.

15 7. A method according to claim 6 further comprise the step of varying the number of pulses received by the heater means over a preset period of time.

20 8. A method according to claim 6 further comprise the step of controlling the width of the current pulses and therefore the amount of energy delivered to the heater means.

25 9. A system for monitoring parameters of a heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into surrounding atmosphere, the system comprising:

computer processing means;

30 power controller means for controlling delivery of the current pulses to the heater means and for receiving data on the parameters;

wherein the computer processing means is linked to the power controller means such that the parameter data is able to be transmitted to the computer processing means for analysis.

35 10. A system according to claim 9 wherein the computer processing means transmits commands to the power controller means.

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11. A system according to claim 10 wherein one of the commands is a start command to start supply of power to the heater means.

10 12. A system according to claim 11 wherein the start command includes a digital value representative of the duration of a current pulse in a period of time to be delivered to the heater means by the power controller means.

15

13. A system according to claim 10 wherein one of the commands is a stop command to cease supply of power to the heater means.

20 14. A system according to claim 13 wherein the stop command includes a digital value representative of the duration of no current pulses in a period of time to be delivered to the heater means by the power controller means.

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15. A system according to claim 12 wherein the start command includes a data log rate indicative of the number of transmissions of parameter data from the power controller means to the computer processing means in the period of time.

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16. A method of monitoring parameters of a heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into surrounding atmosphere, the method comprising the steps of:
controlling delivery of the current pulses to the heater means;
measuring and recording data on the parameters; and

5 transmitting the parameter data to a computer processing means for further analysis.

10 17. A computer program element comprising computer program code means to control a processing means to execute a procedure for monitoring parameters of a heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into surrounding atmosphere by: controlling delivery of the current pulses to the heater means; measuring and recording data on the parameters; and transmitting the parameter data to a computer processing means for further analysis.

20 18. A computer readable memory encoded with data representing a computer program for directing a processing means to execute a procedure for monitoring parameters of a heater means where the heater means is supplied with current pulses in order to vapourize a chemical formulation into surrounding atmosphere by: Controlling delivery of the current pulses to the heater means; Measuring and recording data on the parameters; and Transmitting the parameter data to a computer processing means for further analysis.

30 19. A computer program element comprising computer program code means to control a processing means to execute a procedure for providing power to a heater means in order to vapourize a chemical formulation into surrounding atmosphere by: controlling the generation of current pulses to be received by the heater means in order to heat the

5 heater means to vapourize the chemical formulation;
and
controlling the frequency of generated pulses
received by heater means.

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ABSTRACT:

POWER MANAGEMENT SYSTEM

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A power management system for providing power to a heater (22) in order to vapourize a chemical formulation into surrounding atmosphere having pulse generation means for supplying pulses of current, switch means (14) connected to the pulse generation means and the heater (22). The switch means (14) receives the pulses of current from the pulse generation means and delivers amplified pulses of current to the heater (22) at a rate controlled by the pulse generation means in order to 20 sufficiently heat the heater (22) to vapourize the chemical formulation.

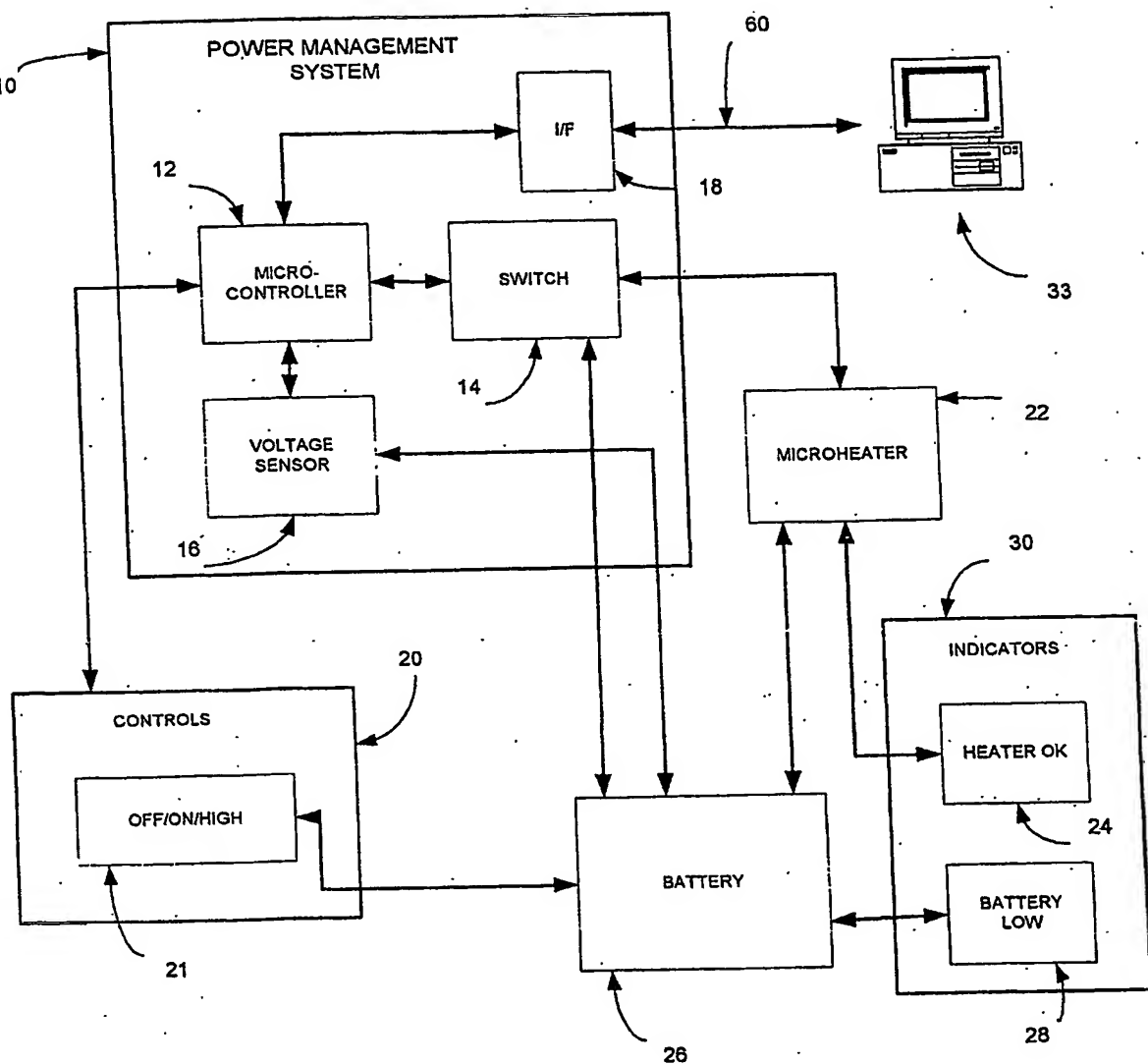


FIGURE 1

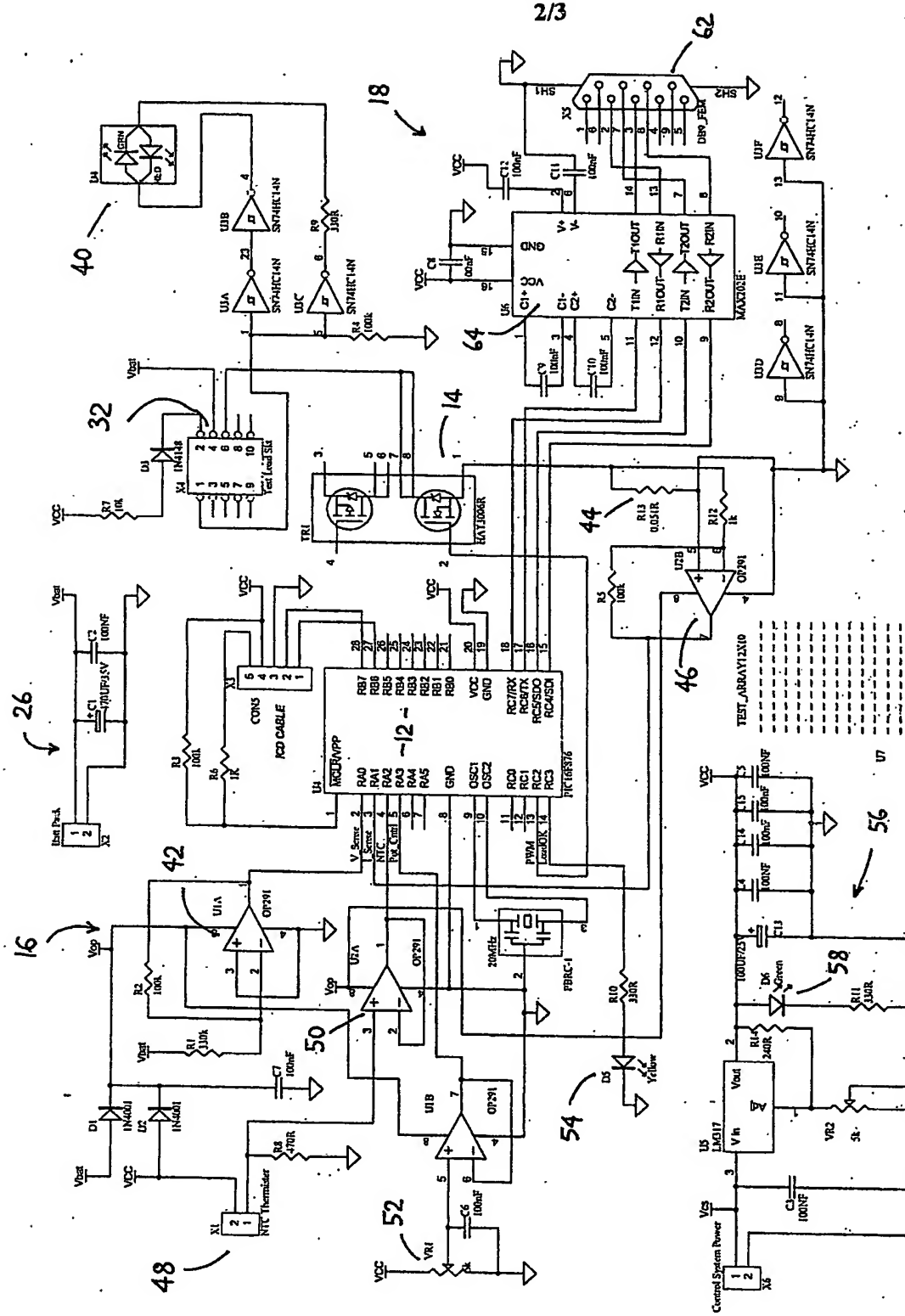


FIGURE 2

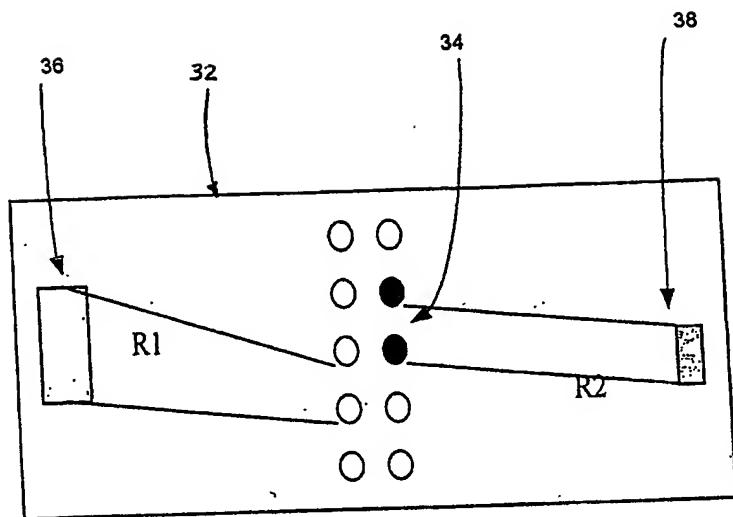
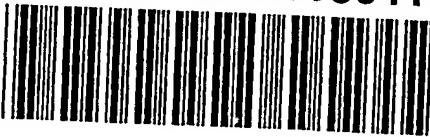


FIGURE 3

PCT/GB2004/003041



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